Commissioner for Patents Washington, D.C. 20231

Declaration: 5.13.03 PM mons

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re the application of:)	
CHARLES CALVIN BYERS ET AL.)	Group Art Unit: 2882
Filed: April 17, 2001)	Examiner: T.R. Artman
For: OPTICAL INTERCONNECT FOR)	
MEZZANINE CIRCUIT BOARDS)	

DECLARATION OF PRIOR INVENTION IN THE UNITED STATES TO OVERCOME CITED PATENT OR PUBLICATION (37 C.F.R. 1.131)

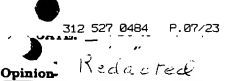
We. Charles Calvin Byers, Stephen Joseph Hinterlong, and Robert Allen Novotny, declare the following:

- 1. We are the co-inventors of claims 1-27 of the above-identified patent application and co-inventors of the subject matter described and claimed therein.
- Prior to February 2, 2001, we had completed, in this country, the invention as described 2. and claimed in the subject application, as evidenced by the following:
 - Prior to February 2, 2001, having earlier conceived the idea of an optical a. interconnect for connecting mezzanine circuit boards to a base or main board, we prepared a patent submission (copy attached hereto as Exhibit A) containing a brief description and a detailed description of the invention, a statement of the invention's objective, a comparison of the invention over the prior art, the projected commercial use of the invention, and a diagram of an embodiment of the invention. The patent submission was signed by Mr. Byers and submitted to Jack R. Penrod, corporate counsel of Lucent Technologies' Intellectual Property department, for purposes of requesting a patentability opinion.
 - The detailed description of the invention in the patent submission describes the b. shortcomings in the prior art and the advantages of the invention. The description also describes the invention generally and details an embodiment of the invention. Finally, the description discloses that optical links between the mezzanine board and the base board may be made through physical contact or through free space. Free space as a potential optical transport medium is suggested as an embodiment by employing lens to focus light as beams across the gap between the mezzanine board and the base board. (Ex. A, p. 3)

- c. The diagram of the invention in the patent submission (Ex. A, p. 4), although not a formal drawing, is similar to drawings of the invention in the subject application.
- d. Each of the dates deleted from Exhibit A is prior to February 2, 2001.
- 3. Reginald J. Hill, having been authorized to prepare a patent application for our invention, contacted us via his e-mail of January 7, 2001 (copy attached hereto as Exhibit B) to schedule a meeting to discuss the prosecution of our invention, and we met with Mr. Hill around the second week of January 2001.
- 4. Mr. Hill forwarded the first draft of the patent application, along with informal drawings, accompanied by his cover letter of February 19, 2001 (copy attached hereto as Exhibit C).
- 5. Mr. Novotny submitted comments on the application to Mr. Hill via his facsimile of February 27, 2001 (copy attached hereto as Exhibit D).
- 6. Mr. Hill forwarded a second draft of the application, including informal drawings, accompanied by his cover letter of March 16, 2001 (copy attached hereto as Exhibit E), requesting additional comments on the application.
- 7. Mr. Hill forwarded a final draft of the application along with draft formal drawings, accompanied by his cover letter of April 6, 2001 (copy attached hereto as Exhibit F), indicating that the final application would be sent out for signature on April 9, 2001.
- 8. Mr. Hill forwarded, along with a cover letter of April 9, 2001 (copy attached hereto as Exhibit G), the final application for execution via UPS Next Day Air (copy of shipping receipts attached hereto as Exhibit H). We promptly returned the executed application to Mr. Hill for filing.
- 9. We hereby declare that all statements made herein of our own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

Charles Calvin Byers
Co-inventor

Label Joseph Hinterlong	1/31/2003	
Stephen Joseph Hinterlong	Date	
Co-inventor	Label Man Man	Date
Co-inventor	Date	
Co-inven		



Patent Review - Request for Legal Opinion-

Submit to: INTELLECTUAL PROPERTY - LAW

ATTENTION: C. L. WARREN, CORPORATE COUNSEL (IH 2A-402)

SUBJECT: Supplemental interconnect for Standard Mezzanine Circuit Boards

Redacted

OBJECTIVE: (What problem does the proposal solve or what purpose does it serve?)

Permits standard mezzanine boards (such as PMC cards) to conform to standard footprints, while simultaneously greatly increasing their interconnect bandwidth with the base board.

BRIEF DESCRIPTION: (1. What is it? 2. How does it operate? Rely on attachments for detailed description)

- 1) An additional optical interconnect path that works in parallel with the standard mezzanine board connector's bandwidth
- 2) It provides a very high bandwidth, optical interconnect path in parallel with the standard mezzanine board's connectors. The optical paths are created by placing one optical transmitter and one optical receiver on each of the mezzanine and base boards, arranges so their optical paths align.

COMPARISON: (1. What is the know prior art, if any? 2. What are the differences over the prior art? 3. What commercial benefits are derived from these differences?)

- 1) There is some work on photonic backplanes
- 2) This is not a backplane, but a mezzanine card interconnect. It also has a unique physical design.
- 3) If the base board is equipped with this invention, both standard off the shelf mezzanine cards without the supplemental link and advanced cards with the link will work.

USE: (1. What is the probability of commercial use? 2. What is the expected annual sales volume or revenue, if used? 3. Who outside of Lucent may use it commercially?)

- 1) High
- 2) \$100sM
- 3) Any maker of high density board level electronic products

ORGINATORS OF THE PROPOSAL: (NAME, DEPT. # AND PHONE #)

Charles C. Byers JR1B0BG00 (630)979-6184 Stephen J. Hinterlong JR1B0BC00 (630)713-5422 Robert A. Novotny JR1B0BC00 (630)713-5419

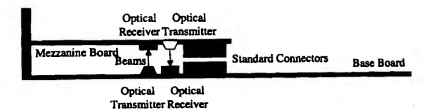


BUSINESS UNIT(S) INVOLVED:		
Attorney Consulted: (Name and date)		Ext
Submitted by: Charles (1) 2.2	Ext. 760	84 Date: Redacted
Approved By:		
Attachments: Yes No Financial Projection Should be completely filled in and sign should be approved by the inventor's supervisor.	ect No. (WPN ed by one of Two copies	the inventors. The completed form of the approved form and any

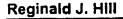
There are many advantages to using standard mezzanine boards to provide I/O interfaces or processors on high density electronic systems. Standards such as PCI Mezzanine Card (PMC) permit the installation of many different Commercial Off The Shelf (COTS) board types without the need to develop hardware for each type. The difficulty is that the standard buses lack the bandwidth, performance, or reliability needed to support some advanced services. What is needed, therefore is a method to provide a standard mezzanine slot on the base board of the system permitting the installation of standard cards, while at the same time providing a capability to supplement the standard interconnect with a much faster interface.

This invention provides such a capability. A standard mezzanine board form factor, with its low performance interface connectors is supplemented with an additional interface. This interface uses bi-directional board to board optical links to provide a supplemental bandwidth to the standard connectors. One embodiment uses an optical detector and transmitter surface mounted to the bottom of the mezzanine board, in optical alignment with a similar transmitter and receiver pair surface mounted on the top of the base board. When the mezzanine board in installed in the standard sockets on the base board, the supplemental optical link can provide many gigabits per second of additional bandwidth. If a standard mezzanine board without the optical link components is installed, there is no interference with the optical components on the base board (but of course, only the standard connector bandwidth is available).

The optical links may use physical contact, such as light pipes, fibers or ferules, to direct the light across the small gap between the mezzanine and base board mounted components, or simple lenses could be employed to focus the light across the gap as beams.







From: Sent:

To: Subject: Reginald J. Hill [hill_reg@email.msn.com]
Sunday, January 07, 2001 12:16 PM
Charles C. Byers (E-mail); Stephen J. Hinterlong (E-mail); Robert A. Novotny (E-mail)

Re IDS 121397

Re: Supplemental Interconnect for Mezzanine Circuit Boards

Chuck, Stephen and Robert,

I would like to meet with you to discuss the patent disclosure identified above. Are you available to meet Tuesday, Jan. 9 or Wednesday, Jan. 10 in the morning or Thursday, Jan. 11 at 9:30 am or 3:00 pm.? It is not necessary that you all attend as long as the attendees have full knowledge of the invention.

Is there some pending disclosure or other event that is driving an earlier filing date than 2/15/2001?

Reggie Hill

R.J. Hill & Associates, Ltd. 19 S. LaSalle Street, Suite 1402 Chicago, Illinois 60603 (312) 236-3672 (312) 236-6266 fax reggie@rjhillfirm.com

This communication may be subject to the attorney-client, work product, or other privilege and is confidential. If you are not the intended recipient, please contact the sender immediately.

EXHIBIT	
В	



REGINALD J. HILL

TELEPHONE 312-236-3672 FACSIMILE 312-236-6266

February 19, 2001

VIA FACSIMILE

Charles C. Byers
Stephen J. Hinterlong
Robert A. Novotny
Lucent Technologies Inc.
2000 Naperville Road
P. O. Box 3033
Naperville, IL 60566-7050

Re: U. S. Patent Application for

Optical Interconnect for Mezzanine Circuit Boards

Lucent IDS No. 121397 Our File No. 50001-10390

Dear Chuck, Steve and Bob,

Enclosed is a draft of the above-identified patent application, including informal drawings. Please review the application and provide me any comments. I look forward to hearing from you soon.

Very ruly yours,

Reginald J. Hill

RJH:cl Attachments

cc: Jack R. Penrod, Esq. (via facsimile w/attachments)

EXHIBIT

Post-It® Fax Note	7671	Dato 2/27 Pages 2
To REGI HILL CO. Dept.		Prom R. H. NaVINTAY
Phone #		LUCYNT
Fax (312) 236.	-/244	Prone (630) 2007 713-546
	6449	

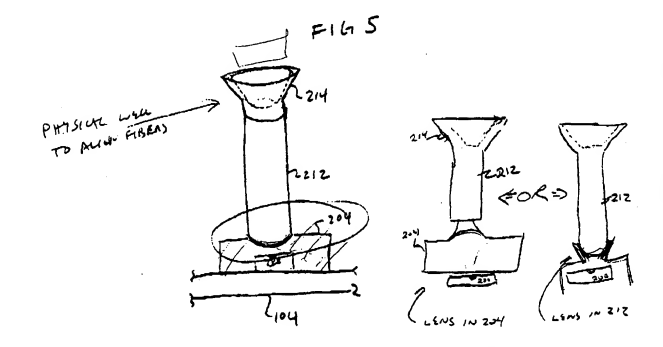
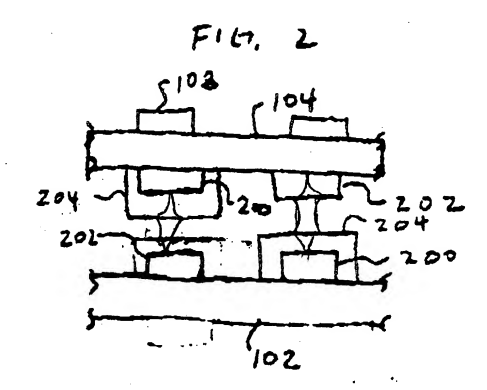


EXHIBIT D

ġ. '



"Antedialely." Used except to the designated intended -

LAW OFFICES R.J. HILL & ASSOCIATES, LTD. 19 SOUTH LASALLE STREET, SUITE 1402 CHICAGO, ILLINOIS 80603

REGINALD J. HILL

TELEPHONE 312-236-3672 FACSIMILE 312-236-6266

March 16, 2001

VIA FACSIMILE

Charles C. Byers
Stephen J. Hinterlong
Robert A. Novotny
Lucent Technologies Inc.
2000 Naperville Road
P. O. Box 3033
Naperville, IL 60566-7050

Re: U. S. Patent Application for

Optical Interconnect for Mezzanine Circuit Boards

Lucent IDS No. 121397 Our File No. 50001-10390

Dear Chuck, Steve and Bob,

Enclosed is a revised draft of the above-identified patent application, including informal drawings. I have asked that formal drawings be prepared and will forward them to you when I receive them. Please review the application and provide me any additional comments. I look forward to hearing from you soon.

Very truly yours,

Reginald J. Hill

RJH:cl Attachments

cc: Jack R. Penrod, Esq. (via facsimile w/attachments)

EXHIBIT F



REGINALD J. HILL

TELEPHONE 312-236-3672 FACSIMILE 312-236-6266

April 6, 2001

VIA FACSIMILE

Charles C. Byers
Stephen J. Hinterlong
Robert A. Novotny
Lucent Technologies Inc.
2000 Naperville Road
P. O. Box 3033
Naperville, IL 60566-7050

Re: U. S. Patent Application for

Optical Interconnect for Mezzanine Circuit Boards

Lucent IDS No. 121397 Our File No. 50001-10390

Dear Chuck, Steve and Bob,

Enclosed is a final draft of the above-identified patent application, including draft formal drawings. The formal drawings need a minor correction as shown. I anticipate I will have the corrected drawings by Monday, April 9. Unless you provide comments otherwise, I will send out the final application for signature on Monday evening. Thanks for your help and cooperation on this matter.

Very truly yours,

Reginald J. Hill

RJH:cl Attachments

cc: Jack R. Penrod, Esq. (via facsimile w/attachments)

EXHIBIT

LAW OFFICES R.J. HILL & ASSOCIATES, LTD. 19 SOUTH LASALLE STREET, SUITE 1402 CHICAGO, ILLINOIS 60603

REGINALD J. HILL

TELEPHONE 312-236-3672 FACSIMILE 312-236-6266

April 9, 2001

VIA UPS NEXT DAY AIR

Mr. Charles Calvin Byers Lucent Technologies 2000 Naperville Road P.O. Box 3033

Naperville, IL 60566-7033

Mr. Robert Allen Novotny Lucent Technologies 2000 Naperville Road P.O. Box 3033 Naperville, IL 60566-7033

Mr. Stephen Joseph Hinterlong Lucent Technologies 2000 Naperville Road P. O. Box 3033 Naperville, IL 60566-7033

Re:

U. S. Patent Application for Optical Interconnect

for Mezzanine Circuit Boards

IDS No. 121397

Our File No. 50001-10390

Dear Chuck, Stephen and Robert:

Enclosed is a final draft of the above-identified patent application. Also enclosed are a Declaration and Power of Attorney and an Assignment and Agreement.

Please carefully read the patent application to ensure that it adequately and accurately describes your invention. Please contact me immediately if you have any additional comments or changes for the application. It is important that we all agree on the content of the application before the Declaration and Power of Attorney and Assignment and Agreement are executed by you.

Once we have all agreed that the application is final, you should carefully read the Assignment and Agreement and Declaration and Power of Attorney and execute those documents. Please note that the Assignment must be notarized. Also note that the

EXHIBIT

Mr. Charles Calvin Byers
Mr. Stephen Joseph Hinterlong
Robert Allen Novotny
April 9, 2001
Page Two

Declaration and Power of Attorney and the Assignment must be executed on the same day.

If you are aware of any publications or other references that may be relevant to the patentability of the application, please provide them to me. Please call me if you need clarification on the publications or references that may be relevant.

Finally, I am enclosing a prepaid envelope for you to return the executed Assignments and Declarations to me overnight mail via UPS. You can return the executed documents to me separately or you might consider coordinating the signing of the documents and returning them together to me.

Please call me if you have any questions about my instructions. I look forward to hearing from you soon.

Reginald J. Hil

RJH:cl Enclosures

cc: Mr. Jack R. Penrod, Esq., via facsimile (w/encl.)

UPS Wor Express Shipping Document	312 527 Ø484 P.19/23 COPY
See instructions on back, Call 1-800-PICK-UPS (800-742-5877) for additional information.	IMPE OF SEHVICE FOR WORLDINGS EXPRESS SHARKENTS COLUMN OF COLUMN
TRACKING NUMBER 1 Z FR3 792 22 1000 159 8 1 SHIPMENT FROM	SATURDAY SATURDAY PICKUP DELIVERY S
SHIPPERS UPS ACCOUNT NO. INS. ACCOUNT NO. F R 3 7 9 2 REFERENCE NUMBER	OPTIONAL SERVICES ONNE TO A COMMENT STORY ONNE TO A CO
50001-10390 NAME TELEPHONE Reginald J. Hill 312-236-3672	G ADDITIONAL HANDLING CHARGE An Additional Managing Charge applies for certain tems. See instructions.
Reginald J. Hill 312-236-3672 COMPANY R.J. HILL AND ASSOCIATES LTD STREET ADDRESS	TOTAL CHARGES 7 BILL BILL BILL THING CREDIT PARTY CARD CHECK
19 S LASALLE ST RM 1402 CITY AND STATE ZIP CODE	CHE THOU BURNERS CHART OF AN ONLY CARD American Express Only a Card Chart Char
CHICAGO IL 60603 1401 2 EXTREMELY URGENT DELIVERY TO NAME TELEPHONE	THEORY FROM PARTY'S UPS ACCT. NO. OR MAJOR CREDIT CARD NO. EXPIRATION DATE
Charles Calyin Byers COMPANY Lucent Technologies	THIRD PARTY'S COMPANY NAME STREET ADDRESS
2000 Naperville Rd. Box 3033	CITY AND STATE ZIP CODE
CITY AND STATE (INCLUDE COUNTRY IF INTERNATIONAL) ZIP CODE Naperville, IL 60566	9 SHIPPER'S X (Laus
	010191 202009 6/00 M

EXHIBIT

9Y-09-2003 12:43 JENNER & BLOCK, LL		
A. DEOCK! EF	C 312 527 0484	P.20/23
UDS UPS Wo	· ·	COPY
Shipping Document		CHARGES
See instructions on back. Call 1-800-PICK-UPS (800-742-5877)	TYPE OF X AIR DAY EXPRESS	C. MANGES
for additional information.	STAVICE CONTRACTOR OF THE PROPERTY OF THE PROP	_ s
TRACKING NUMBER 12 FR3 792 22 1000 240 8	Merit en "X' in the box of elignment only contains documents of no commercial value. CNLY	
1 SHIPMENT FROM	SATURDAY SATURDAY DELIVERY DELIVERY	\$
SHIPPERS UPS ACCOUNT NO.	INSURED VALUE	
AGGOURE FR3792	OF HONAL SERVICES OF THE SERVICES AMOUNT	- s
REFERENCE NUMBER		
50001-10390	C.O.D. State entrant to be considered of all all to complete of the constraint of th	-[3
NAME TELEPHONE	6 AUDITIONAL An Additional Handling Charge applies for certain	
Reginald J. Hill 312-236-3672	CHARGE tems. Sae instructions.	\$
COMPANY	TOTAL CHARGES	
R.J. HILL AND ASSOCIATES LTD STREET ADDRESS	But But Tune	
	SHEPPEN OF COE SHEPPEN OF MEDI OW AR DUX - CARD American Express	CHECK
19 S LASALLE ST RM 1402	PAY MENT X Diner's Chip	
CHICAGO	Ascorp Account No. in Section 8	
12 00003 1401	IN PECEIVERS / THIRD PARTYS UPS ACCT, NO. OR MAJOR CREDIT CA	AD NO. EXPIRATION DATE
2 EXTREMELY URGENT DELIVERY TO NAME TELEPHONE		DATE
Stephen Joseph Hinterlong	THIRD PARTY'S COMPANY NAME	
COMPANY	STREET ADDRESS	
Lucent Technologies	STILL NUMESS	
STREET ADDRESS DEPT./FLR.	CITY AND STATE	<u> </u>
2000 Naperville Rd., Box 3033	2	IP CODE
CITY AND STATE (INCLUDE COUNTRY IF INTERNATIONAL) ZIP CODE	The obligate subspices LET to one on forwarding again for count month and continue and	
Naperville, IL 60566	9 SHIPPER'S V	
111 18 188 11 0 18 180 18 BARE 18 0 B 118 B 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SIGNATURE X () Races	j
		ATE OF SHIPMENT
arr . m uma tr a ju immin mamm (s a m jimm a m 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	01010113	7 / 9 /0 / 202609 8/00 M
	01019112	OZOUW DYOU M

JENNER & BLOCK, LL UPS UPS WOT TE EXPRESS Shipping Document	COPY CHARGES
See instructions on back. Call 1-800-PICK-UPS (800-742-5877) for additional information.	NEXT DAY EXPRESS (INTL) SHAVIOR FOR WORLDMOE EXPRESS SAPARENTS (INTL) FOR WORLDMOE EXPRESS SAPARENTS ONLY CONTACT OCCUPANTS WITH.
1 SHIPMENT FROM SHIPMEN BY UPS ACCOUNT NO.	SATURDAY SATURDAY PICKUP Be rendered Services Se
ACCOUNT F R 3 7 9 2	OPICINAL SERVICES CONTROL OF STATE OF S
50001-10390 NAME TELEPHONE	# GOLD, view property to be confidenced or at start Appropriated AMOUNT 6 AUDITIONAL HANDLING AA Additional Handling Charge applies for certain Items. See instructions.
Reginald J. Hill 312-236-3672 COMPANY R.J. HILL AND ASSOCIATES LTD	TOTAL CHARGES \$
STREET ADDRESS 19 S LASALLE ST RM 1402 CITY AND STATE ZIP CODE	OF PAY NEAL CHECK
CHICAGO IL 60603 1401 2 EXTREMELY UNGENI DELIVERY TO NAME TELEPHONE	G RECEIVERS / THERD PARTY'S UPS ACCT. NO. OR MAJOR CREDIT CARD NO. EXPRATION CATE
Robert Allen Novotny	THIRD PARTY'S COMPANY NAME STREET ADDRESS
Lucent Technologies STREET ADDRESS DEPT./FLR.	CITY AND STATE ZIP CODE
2000 Naperville Rd Rox 3033 CITY AND STATE (MCLUDE COUNTRY & INTERNATIONAL) ZIP CODE Naperville, IL 60566	9 SHIPPER'S X / . Zaupa
	SIGNATURE X C. ZOUCOS DATE OF SHIPMENT 9101